

# LINTBOOSTER<sup>TM</sup>

Fertility management in cotton can be overwhelming. More than in other row crops, it is vital in cotton to manage vegetative and reproductive growth in a perfect balance within the plant to maximize boll load and fill. A successful cotton fertility program maintains adequate levels of nutrition all season long without allowing the crop to take advantage of excesses in the soil or become deficient.

Due to these specific needs, AgroLiquid's LintBooster is a superior choice for any nutrient management program across west Texas. Our high-efficiency technology allows a grower to match their cultural practices with the properly timed needs of the crop. LintBooster's application flexibility is unmatched in the industry, and our nutrient protection ensures that the nutrients applied are delivered to the plant in a readily-available, easily-utilized form.

## **Nutrients Critical to Cotton Growth**

### **Nitrogen**

*While nitrogen is used by plants more than any other nutrient, it is important to ensure the nutrient is available over the growing season, rather than fully available immediately after a fertilizer application. We all know nitrogen can be lost and having more in the soil than the plant needs leaves a grower at risk for losing a portion of their nitrogen. But in cotton, excessive nitrogen can lead to rapid vegetative growth with less energy being utilized for seed and lint production. AgroLiquid's Flavonol Polymer Technology can help a grower manage adequate, but not excessive, levels for controlled growth throughout the season.*

### **Phosphorus**

*Phosphorus is key for early root development and early season vigor. As a tap-rooted crop, cotton needs all the help it can get to develop a robust root system capable of capturing nutrients and water.*

### **Potassium**

*Potassium is key to maintaining overall plant health, water-use efficiency, and adequately retaining and filling bolls late in the season. AgroLiquid's potassium products provide soil applied and foliar options for growers to maintain suitable potassium levels throughout the year.*

### **Secondary and Micronutrients**

*While often overlooked, the secondary and micronutrients are essential to rounding out a cotton crop's fertilizer program. Deficiencies in one or more of these nutrients can negatively impact the same metabolic processes as the primary nutrients. AgroLiquid's Flavonol Polymer Technology provides superior tank-mix compatibility and improved plant uptake with all of its secondary and micronutrient products.*

**[agroliquid.com/lintbooster](http://agroliquid.com/lintbooster)**



# LINTBOOSTER<sup>TM</sup>

LintBooster<sup>TM</sup> is a low-volume plant nutrition product designed to supply the N-P-K, secondary, and micronutrients cotton needs to thrive.

LintBooster can be tank mixed with most crop protection products and plant growth regulators - which means it does not require another pass.

LintBooster promotes boll retention - which is critical to overall yield.

## DIRECTIONS FOR USE

LintBooster is ideal for supplying critical nutrients to your cotton crop.

### LintBooster can be applied:

- as a foliar application
- through fertigation
- tank mixed with plant growth regulators

Consult your AgroLiquid representative for specific mixing, use recommendations, and rates.

[agroliquid.com/lintbooster](https://agroliquid.com/lintbooster)



## AgroLiquid Research & Product Development

By investing in research, we remove the guesswork innately involved in producing a crop, and develop the ideal timing and delivery methods of the best crop nutrient products on the market. Armed with the knowledge and confidence achieved through this extensive research, our agronomists make scientifically based recommendations to sustainably optimize yield potential.

Lower-grade raw materials can contain byproducts that are harmful to plants, soil, the environment and even human health. AgroLiquid uses high-quality raw materials and formulation technology that protects nutrients from loss to the environment and allows those nutrients to work with, instead of against, the biology of the soil to make them more usable by the crop.

AgroLiquid continues to advance our full line of fertilizers by considering the soil as a dynamic living organism. We strive for Responsible Nutrient Management to provide environmental stewardship along with cost effective crop nutrition. The sustainability of agriculture is of utmost importance to AgroLiquid, and we are constantly and continuously researching, developing, testing and perfecting our products with the future in mind.

Visit [research.agroliquid.com](https://research.agroliquid.com) for trial results near you.

**LintBooster  
promotes boll  
RETENTION!**

